

## Colorado Multiuse Network ANAP Status September 30, 2003



ANAP	Description of work remaining	Anticipated
C1-	0.20.02 Hadaa Jataa (Co. Carilli and annual at J. ANIAD in annual at J. ANIAD	Completion
Creede	9-30-03 Update: Interoffice facilities completed; ANAP is available for MNT.	Completed
Burlington Cheyenne Wells	<b>9-30-03 Update:</b> Qwest has signed the lease and forwarded to Lightcore for signature. Qwest has installed equipment in Limon and has equipment ready for installation in Genoa Lightcore fiber hut as soon as Lightcore signs the lease. Under previous agreements with their partners, Lightcore must do the fiber job to connect to Qwest facilities. Lightcore will supply the anticipated completion date upon their signature and receipt of the IRU fee. Century Tel has begun the fiber build and expect to complete by October 15.	Unknown until lease is negotiated.
Fairplay Leadville	Both ANAPs are pending completion of the Dillon job to provide connectivity to Denver. The fiber job for Fairplay terminated in Breckenridge and Qwest intends to lease facilities from an interLATA carrier between Denver and Colorado Springs in order to terminate on an ATM switch in the same LATA. The Leadville fiber terminates in Dillon and also requires IOF from Denver to Colorado Springs for the same reason. The Dillon job is expected to complete June 30, and will require approximately a month to turnup the OC48. The facility order for MNT can be worked in the normal 11 day interval after the OC48 is turned up. <b>7-9-03 Update:</b> The interLATA leased DS3 will turn up on 8-26-03. The DS1 crossconnect order can be worked in the normal 11 day interval after the DS3 is completed. The ANAP dates for both communities will be September 15 <sup>th</sup> . <b>8-1 Update:</b> Fiber installation is completed and in process of testing Dillon to Denver ring. <b>8-28-03 Update:</b> The OC48 ring Dillon to Denver is still in testing status and has been escalated; they plan to complete by 9-22. The OC192 for the interLATA leased DS3 completed the electronics on 8-25. The date for this ANAP is revised to 10-15 to permit the OC48 ring testing to complete 9-22, a DS3 order from Dillon-Denver to complete by October 8 and the end-to-end connection to Colorado Springs to complete by 10-20 leaving a 10-day buffer. <b>9-30-03 Update:</b> The DS3s are in turnup due October 23.	August 15, 2003 Revise to September 15, 2003 Revise to October 30, 2003
Lake City	<b>9-30-03 Update:</b> Interoffice facilities completed; ANAP is available for MNT.	Completed
Silverton	The current fiber job will install fiber between the Durango Central Office and Cascade which is located close to the La Plata-San Juan county line. From that county line to Silverton has extensive challenges with BLM and Forest Service permits as well as individual landowners who have denied Qwest requests for easements. Qwest will continue to pursue completion of the fiber between Cascade and Silverton to provide diversity and additional bandwidth, but the individual landowner are prohibiting the opportunity to build that route until easements are granted. Qwest has initiated An OC3 radio job which will provide diversity and additional capacity; the existing DS3 radio will be retained. The OC3 radio job is expected to complete by 12-31-03. The facility order for MNT can be worked in the normal 11 day interval after the OC3 is turned up. <b>7-9-03 Update:</b> The OC3 radio job is in design with a Ready for Service date of 12-15-03. A new power job will be required for the Silverton office as well; it is expected to complete in November 2003. <b>8-1 Update:</b> OC3 radio job design is complete and Pos have been issued for equipment. <b>8-28-03 Update:</b> material expected on site 10-6; construction to start 10-20-03.	January 16, 2004
Walden	<b>9-30-03 Update:</b> Interoffice facilities completed; ANAP is available for MNT.	Completed

Prepared by Ginni DeHaan 10/24/2003, 11:50 AM



## Colorado Multiuse Network ANAP Status September 30, 2003



Prepared by Ginni DeHaan 10/24/2003, 11:50 AM